

[CENTRAL PROCESSING UNIT CARD WITH AN ACCELERATED GRAPHIC PORT]

Abstract of Disclosure

A central processing unit (CPU) card with an accelerated graphic port (AGP) is disclosed herein. The CPU card is formed with PCI contact pads and AGP contact pads, or/and EISA contact pads. The PCI contact pads, and/or EISA contact pads and AGP contact pads are respectively inserted into a PCI expansion slot and an EISA expansion slot or an AGP expansion slot. As the result, transmission of image and data signals are implemented between the CPU card and a computer backplane by way of insertion of the AGP and/or EISA contact pads, in the AGP bus. Therefore, the present invention is capable of improving conventional technology in need of usage of flat cables to electrically interconnect between a required external AGP card and the CPU card, and in a lower running speed.

Figures